

AMENDMENTS TO THE CLAIMS:

1. (Currently amended) An improved corner cutting structure, comprising:
 - a knife seat, including a blade vertically installed thereon; and
 - a base pivotally connected with the knife seat, the base including a cutting board located in correspondence with the blade;

wherein when a card is placed on the base, the knife seat is pressed rotating to drive the blade downwardly towards the card, and

wherein the knife seat further comprises a notch which includes two inclined surfaces and a curved surface interconnecting the inclined surfaces, a pressing plate extending from each inclined surface, and a receiving slot formed between each inclined surface and the pressing plate extending therefrom for receiving the blade.
2. (Cancelled)
3. (Currently amended) The structure according to Claim 1, wherein the receiving slot blade is configured to receive an arc-shaped or a trapezium blade.
4. (Currently amended) The structure according to Claim [[2]]1, wherein the base further comprising a supporting platform mounted to a top surface thereof, the supporting platform is located underneath the notch and has two protruding block edges under the inclined surfaces of the notch.
5. (Withdrawn)
6. (Withdrawn)
7. (Withdrawn)
8. (Original) The structure according to Claim 1, wherein the base includes a recessed part formed on a top surface thereof, the recessed part comprises a flat panel, a

through hole and a through slot, the recessed part allowing the cutting board placed therein, and the cutting board includes a column to be inserted into the through hole for fixing the cutting board to the base.

9. (Withdrawn)

10. (Original) The structure according to Claim 1, wherein the base includes an opening at a bottom surface thereof and a lid to cover the opening, the base further comprises a plurality of protruding columns, a blind hole in each protruding column, and the lid includes a plurality of protruding cams to be engaged with the blind holes to form a collecting chamber within the base.